

DAN

Date: 06-Oct-2011

Page 1 of 1

\* \* \* Registration Information \* \* \*

Decision #: 452445

DP #: (394896)

PRIA

Parent DP #:

Submission #: 900410

E-Sub #:

Registration:	72500-11 - KAPUT FIELD RODENT BAIT	В			
Company:	7: 72500 - SCIMETRICS, LTD. CORPORATION				
Risk Manager:	RM 07 - John Hebert - (703) 308-6249 Room# PY1 S	-7227			
Risk Manager Reviewer:	Daniel Peacock DPEACOCK				
Sent Date:	Calculated Due Date	20-May-2012 Ed	dited Due Date:		
Type of Registration:	Product Registration - Section 3				
Action Desc:	(R350) NON-FAST TRACK (CHANGES TO REI;PPE;PHI;RATE AND NUMBER OF APPLICAT				
Ingredients:	067701, Diphacinone(.0025%)				
	129099, Imidacloprid(.025%)				
	* * * Data Package Info	ormation * * *			
Expedite:	○ Yes ● No Date Sent	06-Oct-2011	Due Back:		
DP Ingredient:	067701, Diphacinone				
	129099, Imidacloprid				
DP Title:					
CSF Included:	Yes No Label Included: Yes	No Parent DP #:			
Assigned T	O Date In	Date Out			
Organization: EFED	/ ERB2	Last Possible Science	ence Due Date: 21-Jan-2012		
Team Name:		Scie	ence Due Date:		
Reviewer Name:		Sub Data Paci	kage Due Date:		
Contractor Name:					
	* * * Studies Sent for Re	view * * *			
	No Studies				
	* * * Additional Data Package for	this Decision * * *			
	Can be printed on its own pa	ge			
	* * * Data Package Instru	ctions * * *			
ERB2 Reviewer,					
Request:					
Please review this attacuse:	ched request to add Wyoming Ground Squirrels to the		FED Assessments for this new Formance Data Summ		
1) one previous one on	the California Ground Squirrel and				
2) the other previous of	ne on the Black-tailed Prairie Dog.	+9.8-25-20	1/ E Mai		

At present the CA Ground Squirrel is registered, but the Black-tailed Prairie Dog is NOT registered, because of eco concerns.

Check this list of EFED data and review any studies not previously reviewed. (if relevant)

including EFED data, to support this use.

I have attached no data with this request. However, I have required the registrant to submit a revised Data Matrix to include all data, especially



## DATA PACKAGE BEAN SHEET

Date: 06-Oct-2011

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Decision #: 452445

DP #: (394892)

PRIA

Parent DP #:

Submission #: 900410

E-Sub #:

# \* \* \* Registration Information \* \* \* Registration: 72500-11 - KAPUT FIELD RODENT BAIT B

Company:	: 72500 - SCIMETRICS, LTD. CORPORATION		
Risk Manager:	r: RM 07 - John Hebert - (703) 308-6249 Room# PY1 S-7227		
Risk Manager Reviewer:	r: Daniel Peacock DPEACOCK		
Sent Date:	Calculated Due Date: 20-May-2012	Edited Due Date:	
Type of Registration:	: Product Registration - Section 3		
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Ingredients:	067701, Diphacinone(.0025%)		
	129099, Imidacloprid(.025%)		

## Data Package Information \* \* \*

Expedite:	○ Yes ● No	Date Sent: 06-Oct-2011	Due Back:
DP Ingredient:	067701, Diphacinone		
	129099, Imidacloprid		
DP Title:			
CSF Included:	○ Yes ● No Lab	pel Included: Yes No Parent DP #:	

**Date Out** 

Organization: RD / IRB	Last Possible Science Due Date: 21-Jan-2012
Team Name: Efficacy (IRB)	Science Due Date:
Reviewer Name: Benbow, Gene	Sub Data Package Due Date:

\* \* \* Studies Sent for Review \* \* \*

Date In

Printed on Page 2

\* Additional Data Package for this Decision \* \* \*

No Additional Data Packages

Data Package Instructions \* \* \*

Gene.

Please review the attached efficacy data (485519-01) to determine if it supports the addition of Wyoming Ground Squirrels to the label.

Contractor Name:

In the past, we received acceptable efficacy data for California Ground Squirrels and Black-tailed Prairie Dogs. However, the prairie dog claim never made it on the label because of eco concerns. We are also sending this new use to EFED.

Attached are the following:

- 1. application form
- 2. letter of July 25, 2011
- 3. letter of Oct 1, 2010
- 4. revised data matrix of 9-27-2011

**Assigned To** 

- 5. clean label
- 6. marked up label

+ 9. 8-25-2011 E. Mail + 10, Product Performance Data Summary



72500-11/Diphacinone Sue Valentine to:

Dan Peacock 08/25/2011 07:26 PM Sent by:

sue@kaputproducts.com

Cc: richard Hide Details

From: Sue Valentine <sue@scimetricsltd.com>

To: Dan Peacock/DC/USEPA/US@EPA

Cc: richard@genesislabs.com

Sent by: sue@kaputproducts.com

History: This message has been replied to.

### Dear Mr. Peacock:

As per our phone conversation earlier today, we submitted several studies pertaining to risk assessment of diphacinone in general and also pertaining specifically to our 72500-11. Here is a summary of the three separate submissions, as well as MRID nos.

#### Submission I:

May 20th, 2010: Scimetrics submission of two studies with information regarding risk assessment of Diphacinone

June 2, 2010: Agency letter stating that studies were rejected due to incorrect format

Aug. 10, 2010: Scimetrics re-submitted studies in the correct format

Aug. 17, 2010: Agency letter accepting submittal with following MRID Nos:

MRID#48190801 (Persistance of Four Anticoagulant Rodenticides in Livers of

Laboratory Rats)

MRID#48190802 (Persistance of Residual Diphacinone Concentrations in Pig Tissues Following Sublethal Exposure)

#### Submission II:

Jan. 31, 2011: Scimetrics submission of eight studies/public citations with important information about low risk of diphacinone, following Dr. Bradbury's denial (letter dated 12.21.2010 to Ms. Polly Cross) to grant an SLN to the State of Wyoming for Prairie Dog Bait with 0.0025% Diphacinone. March 30, 2011: Agency letter accepting submittal with following MRID Nos:

MRID#48373001 (Kaput-D Combo Bait: Determination of Field Stability)

MRID#48373002 (Exposure of Kaput Field Rodent Bait B to Northern Bobwhite Quail)

MRID#48373003 (Public Citation: Field Efficacy of Diphacinone Grain Baits...)

MRID#48373004 (Public Citation: Mallard and Bobwhite Quail)

MRID#48373005 (Exposure of Kaput Field Rodent Bait B to Mallard Ducks)

MRID#48373006 (Exposure of Rozol Prairie Dog Bait to Northern Quail)

MRID#48433601 (Public Citation: Rodent Tissue Residue...)

MRID#48373008 (Secondary Toxicity Study with American Alligators)

### Submission III:

July 25, 2011: Scimetrics submitted one study to support amendment to add an additional species (Wyoming Ground Squirrel) to the existing EPA Reg. No. 72500-11

Aug. 2, 2011: Agency letter accepting the submittal with following MRID Nos.

MRID#48551901 (Field Efficacy of Field Rodent Bait B for controlling WY Ground

Squirrels)

Dan, hope this will be helpful. Please don't hesistate to contact me if you need any other information at this point.

With best regards, Sue.

Sue Valentine Scimetrics Ltd. Corp. PO Box 1045 Wellington, CO 80549 Ph. 970-482-1330

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OCT 8 2009

Dr. Moira A. McKernan
Pesticide Bird Programs Director
American Bird Conservancy
1731 Connecticut Avenue, NW
Washington, D.C. 20009

Dear Dr. McKernan:

Subject: Kaput-D for Prairie Dogs

Notice of EPA Receipt of Application

Request for Extension of the Comment Period

Thank you for your email of October 1, 2009 submitted on behalf of the American Bird Conservancy and the Defenders of Wildlife. You have requested an extended comment period to the Notice of Receipt of the application for registration of the product "Kaput-D" for prairie dogs. This Notice published in the Federal Register on September 23, 2009, and as you have noted, allowed for a 30 day public comment period.

Sincerely,

Lois A. Rossi, Director Registration Division